

- b) capturing the hybrid onto a solid phase to which an antihybrid antibody or functional anti-hybrid fragment has been
 immobilized, wherein the antibody or antibody fragment
 specifically binds to a component of the double-stranded
 RNA/DNA hybrid forming a bound hybrid;
- c) eliminating any non-hybridized probe; and
- d) detecting the bound hybrid.
- 29. (new) The assay of claim 28, wherein the non-hybridized probe is eliminated by digestion with an enzyme.
- 30. (new) The assay of claim 28 wherein the concentration of probe is between 1 and 500 ng/ml.
- 31. (new) The assay of claim.28 wherein the concentration of probe is between 20 and 200 ng/ml.
- 32. (new) The assay of claim 28 wherein the concentration of probe is approximately 75 ng/ml.
- 33. (new) A solution hybridization kit for the detection of a target nucleic acid sequence for diagnosing genetic defects, microbial or viral infections in a biological sample with an accuracy of at least 89% comprising:

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